Well tag id: ALT-119

le Original and First Copy with

WATER WELL REPORT

Application	No.	 ****	•	

epartment of Ecology teend Copy — Owner's Copy hind Copy — Delilor's Copy	E OF WASHINGTON	Permit	. No
0) 1. (1)		BROOK HILL BA	
	4	_ SK 4 SK 4 Sec 33	
2) LOCATION OF WELL: County I Slaw			er Sec 33
	(10) THET I		
3) PROFOSED COE.			naterial and structure
Irrigation Test Well Other	Formation: De show thickness	secribe by color, character, size of n s of aquifers and the kind and natu rated, with at least one entry for i	re of the material in each change of forme
(4) TYPE OF WORK: Owner's number of well (if more than one)		MATERIAL	FROM T
New well 1 Method: Dug 1 Bo	ored D - Tons	01/	0 1
Dechard C	riven D SAAD	a CARAVEL COR	
Vecoummoned []	SAND	BR -	- 30 9
(5) DIMENSIONS: Diameter of well Depth of completed well //	inphes. SANK) W.W. Core	100 11
(6) CONSTRUCTION DETAILS:			
Casing installed: 6 Diam. from O r. to .//	/3 n		
Threaded [] "Diam. from ft. to	n.		
Welded Diam. from ft. to	n.		
Perforations: Yes No E			
Time of perforator used			
SIZE of perforations in by	n. n.		- - - - - - - - - -
perforations from	R		
perforations from ft. to	ft.		
Screens: Yes No - COOK			
L UUK			
Type STAINE 55 STEEL Model No. Diam 6 Slot size 6 from 11.3 ft. to 1	/8 n		
Diam. Slot size from ft. to	ft.		
Gravel placed from			
Surface seal: yes no No To what depth?	2 R.		
Did any strate contain unusable water? Yes	No 🖪		
Type of water? Depth of strata			
Method of sealing strata off			
(7) PUMP: Manufacturer's Name			
Type: HP		RECE	IAED
(8) WATER LEVELS: Land-surface elevation above mean sea level	200 n		4-2008
Static lavel 83	5.18a.		
Artesian pressurelbs. per square inch Date Artesian water is controlled by(Can valve etc.			ECOLOGY
(сар, тато, с.			
(9) WELL TESTS: Drawdown is amount water level lowered below static level	Work started	d 1/2 198/ Comple	ted 1/6
Was a pump test made? Yes No M If yes, by whom?	hre WELL D	RILLER'S STATEMENT:	
Yield: gal/min. with ft, drawdown arter	" This we	ell was drilled under my juriso	liction and this rep
0 P 0	true to the	e best of my knowledge and b	ielief.
data (time taken as zero when pump turned off) (w	ater level	B+ 11) 1110/1 1)	cilling (
TWORKSTON TOIN WELL TOP OF WHICH TOTAL	er Level NAME	(Person, firm, or corporation) (Type or print
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		P.O. Box 55	FREEL
	Address	W 11 11 07	was
	(C)	West # Klu	!
Date of test Bailer test	[Signed]	(Well Dri	ler)
Artesian flow g.p.m. Date Was a chemical analysis made? Yes		o 264 Date	1/20
	,		,

le Original and First Copy with epartment of Ecology scond Copy — Owner's Copy hird Copy — Driller's Copy

WATER WELL REPORT

STATE OF WASHINGTON

Application	No.	٠.	••••	٠	
Dermit No.					

					SIAIE OF V	ABAINGIUN				,	
1) 0	WNER: N	ame Dic	<u>:</u> k	WALK	ER	Address				LANGI	
2) L	OCATION	OF WELL	L: County	IS	land					30 N. R.	
earing	and distance	from section	or subdivis	sion corner	100 EA		North	0435	CORNEY	Sec 3	<u> </u>
3) P	ROPOSED	USE: Do	mestic 🏋	Industrial [Municipal 🗌	(10) WELL					
-		Iri	igation 🛘	Test Well 🗆	Other []	Formation: Described thickness of	the by color	, character id the kind	, size of mate l and nature	erial and stru of the materi	cture, and lal in each formation
4) T	YPE OF V	WORK: 93	vner's num	ber of well		stratum penetrat	MATE	reast one	entry for each	FROM	TO
. -, -		New well	more than	ethod: Dug	☐ Bored ☐	100 50	7		<u> </u>	0	7
		Deepened	<u></u>	Cable Rotary		5ANT 9	TARA	VEL .	Cal		20
		Reconditions	:a []	Rolly	J''	SAND	BR			مخرا	95
(5) D	IMENSIO	NS:	Diameter	of well	inches.	SAMO	<u> </u>	- 1.2×6		95	108
D	rilled 12	ft. D	epth of cor	npleted well	/18' n	SAND	<u> </u>	<u>ں ، ن</u>	<u> </u>	- 700	11.0
(6) C	ONSTRUC	CTION DE	TAILS:			. ———					
	asing insta	alled: 6	." Diam. fi		10 113 n						
	Threaded [_			. to ft.						
	Welded	<u> </u>	." Diam. fi	rom ft	. to ft.						<u> </u>
P	erforations	3: Yes 🗆 🗆	No 🗷								
	Type of p	erforator use	1								 -
	SIZE of	perforations perforation	s from	in. by ft. to	in tt.	ļ ———					
		perforation	s from	ft. to	· #.						ļ
		perforation	from	ft. to		l ———					
S	Screens: Ye	s M No □	000	ما							<u> </u>
	Manufact	nirer's Name	COOL					- tu		<u></u>	<u> </u>
		Slot siz		model No	t. to .//8 ft.						
	Diam Diam	Slot siz	e 1	rom1	t. to 1t.						
											 -
•	Gravel pac	Keu: Yes □	No 📕		i						
_					18′ n						<u> </u>
5	Surface sea	used in seal	No 🗆 To	what depth?							ļ
	Did any	strata contai	n unusabl	e water?	(es 🗆 No 📜				_ -		
	Type of	water?	,	Depth of strat	<u>a</u>			4 			
	Method	of sealing stra	ta off								
(7) 1	PUMP: Ma	nufacturer's l						1	7 77		
	Type:				нР						<u> </u>
(8)	WATER L	EVELS:	Land-surfa	ace elevation an sea level	200 11					_ _	
Static	level	83	t. below to	p of well Dat	e //5/88	· 	<u> </u>	4		-+-	
Artesi	an pressure	water to con	ibs. per sqi trolled by	uare inch Dat	lva etc.)	.					+
	Artesian	Water is con	TODEC Dy	(Cap, vi	ilve, etc.)						
(9)	WELL TE	STS:	Drawdown	is amount wat low static leve	er level is l	Work started	1/2	19.8/	. Completed.		5 198
	pump test m					WELL DEL					
Yield		l./min. with	ft.	drawdown afi	er hre					ion and thi	c raport
						true to the b	was drilled est of my	knowled;	ge and beli	ion and this ef.	a lepoit
			ero when i	numn turned	off) (water leve	-			<i>μ</i> Δ.,	11	1
Recov	easured from	Men tob to M	Mf&L TCACT)	1	Water Level	NAME B	+ W	We	II UC	(Type or	CQ.
Tin	ne Water I	Level Time	Water 1	Level Time] /	(Person,	лгш, от ес Л	ساو ساو	م رک	رورور در اور دستار
					-46 11	. Address	. <i>U</i> .	O.OX	23	FK5	4. C. S.
						.	Van AL	//_	41	w	yus 11.
D	ate of test		,,,		/	[Signed]	Hext)XI	<i>[</i>	Well Driller)	T	
	- tart .5	gal./min. wit	h	rt, drawdown (fter hr	"	1 6	-1	,	/	
Baile	ian flow	-	g .p. . m.	Date		I	<i>J L</i>	4	Date	_ / / 2/)k